FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires July 31, 2002

| | Important: Read | the instructions on pa | ges 1 - 7. | | |
|--|--|--|------------------------|--|--|
| BUILDING OWNER'S NAME | SECTION A - PRO | ERTY OWNER INFORM | ATION | acedination becoming party | |
| GARY RAY | | • | | Editoria de la companya de la compa | |
| BUILDING STREET ADDRESS (Including A | pt.; Unit, Suite, and/or Bld | g. No.) OR P.O. ROLITE AND | D BOX NO | | |
| | AY | | LONGE. | | |
| CENTRAL POINT | _ ` / | STATI | | ZIP CODE | |
| PROPERTY DESCRIPTION (Lot and Block | Missiphara Tev Darent Mus- | Shar I amel Share with the state of the stat | OR | 97502 | |
| LOT 33 LOUNTRY ME | AONU) ESTATAS | CURD HALLED | ONASEO T | AXLOT 1911 (37200 10BC | |
| The state of the s | ential, Addition, Accessor | , etc. Use Comments sectio | n if necessary. | THE THISTELL TOBE | |
| RESIDENTIAL. | <u> </u> | | | | |
| (##° - ##' - ##.##" or ##.####") | HORIZONTAL DA | TUM: SOURCE: L | GPS (Type): | 1.104 | |
| | 1 Total Control of the Control of th | | USGS Quad Ma | Other: | |
| , SECT | ION B - FLOOD INSUI | ANCE RATE MAP (FIRM | A) INFORMATION | 1 | |
| B1. NEIP COMMUNITY NAME & COMMUNI | | DUNTY NAME | | | |
| Jackson County 415589 04 | D.B | JACKSON | 1 | BS. STATE OREGON | |
| B4. MAP AND PANEL B5. SUFFIX | 86. FIRM INDEX | | <u> </u> | | |
| NUMBER | | B7. FIRM PANEL FECTIVE/REVISED DATE | B8. FLOOD ZONE(S) | B9. BASE FLOOD ELEVATION(S) | |
| 4165890401B | 0//09/ 42 | 01/04/V) | | (Zone AO, use depth of flooding) | |
| B10. Indicate the source of the Base Floo | d Elevation (BFE) data | or base flood depth enter | ed in BA | 1 /2 / 2 / 2 | |
| FIS Profile FIRM | Community Date | rmined IXI Other (De | coribal: SEC | COMMENTS ON BY | |
| B11. Indicate the elevation datum used to | r the BFE in B9: 🔀 No | 3VD 1928 I INAVD 198 | RR I I Other/De | coribal: | |
| o iz. is the pulluing located in a Coastal E | airier Resources Syste | m (CBRS) area or Otherw | rise Protected Are | a (OPA)? L Yes No | |
| Designation Date: | | | | 7 | |
| SECTION | C - BUILDING ELEVA | TION INFORMATION (S | IRVEY REQUIR | ED) | |
| Building elevations are based on: | Construction Drawings | * Building Under | Construction* | XIFinished Construction | |
| *A new Elevation Certificate will be re | duired when construction | on of the mullding is compl | ete | , , , | |
| C2. Building Diagram Number 8 (Sel | ect the building diagram | most similar to the buildi | na far which this c | entificate is being completed. | |
| C2. Building Diagram Number (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) | | | | | |
| Us. Elevations - Zones A1-A30, AE, AH, A | A (with BFE), VE, V1-V: | 30. V (with BFE), AR, AR/ | A. ARIAE. ARIA1 | -A30, AR/AH, AR/AO | |
| Combine items C394 below socoldin | g to the building diagra | m specified in Item C2. St | ate the datum use | ed If the datum is different from | |
| the datum used for the BrE in Section B. convert the datum to that used for the BFF. Show field massurements and datum approach. | | | | | |
| regulation. Use the space provided of the Comments area of Section D or Section G as appropriate to document the determinants. | | | | | |
| Conversion/C | ommenis C/// | ナンビス・ハレースナー・ファインサイス・メベ | _ | | |
| Elevation reference mark used C./ | BME7 Does | the elevation reference r | nark used appear | on the FIRM? L Yes X No | |
| a) Top of bottom floor (including base) b) Top of next higher floor | sement or enclosure) | 1275 | 3_ft.(m) 🕫 📙 | | |
| | i. I a aa | 1278 . | 4. ft.(44) 💆 | REGISTERED | |
| c) Bottom of lowest horizontal struct d) Attached garage (top of stab) | tural member (V zones | | ft.(m) # fd. | PROFESSIONAL | |
| D e) Lowest elevation of machinery a | w <i>al</i> | 1277. | 6_ft.(m) | LAND SURVEYOR | |
| servicing the building | navor equipment | 1277 | 1 2 2 | The state of the s | |
| 1) Lowest adjacent grade (LAG) | : | | ft.(m) ft.(m) | Laush C. M. Mil. | |
| Ü g) Highest adjacent grade (HAG) | : | | 5 n.(m) 28 | The state of the s | |
| h) No. of permanant openings (floo | d vente) within 1 A cha | | 4-11.(m) # " | 0 REGON | |
| O i) Total area of all permanent openi | nos (flood vents) in C3i | | — (39. sm) | DOUGLAS C. MCMAHAN | |
| | <u> </u> | | ** | The state of the s | |
| This settlement is the settlement of the settlem | U-SURVEYOR, EN | INEER, OR ARCHITECT | CERTIFICATIO | N Expires 12/51/02 | |
| This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. | | | | | |
| I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. | | | | | |
| | | <u>or imprisorment under 18</u> Licei | U.S. Code, Sect | ian 1001. | |
| THE TOUGHAS C. MCMA | HAN | LICE | VSE NUMBER | 3/9/3 | |
| LAND SURUEY | DIE | COMPANY NAME HOP | FEBLILLA | ASSOC. INC. | |
| ADDRESS 1062 EAST JACKS | | CITYMON | STATE | ZIF CODE AD V. A | |
| SIGNATURE | an STREET | DATE 1/00/ | | R 7/304 | |
| Levels G Mc Mal | ^ <u> </u> | <u> </u> | 2 TELEPHON | (541) 779-4641 | |

| IMPORTANT: In these spaces, copy the corresponding information from Section A. | |
|--|--|
| BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Flog No.) OR P.O. POLICE AND DOV. | TIPO DE PROPERTO DE PROPERTO DE LA COMPANSIONA DE PROPERTO DEPARTO DE PROPERTO DEPARTO DE PROPERTO DEPARTO DE PROPERTO DE PROP |
| on the second second | |
| Central Point | ZIP CODE Hammar Notes III TO S |
| SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICA | TION (CONTINUED) |
| Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/community | arly, and (3) building owner. |
| COMMENTS MINIMUM FINISHED FLOOR BLEVATION | |
| FLORI TOUNTRY MEMOUN SUBD. GRADING PIN | 11 NATED 6/90 h |
| HAMMOND BAGINEBRING, ADOPTED BY CITY | OF CENTRAL POINT |
| | t l Ohamatataana te da a |
| SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR Z | ONE AO AND ZONE A (WITHOUT BFE) |
| For Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certifical information for a LOMA or LOMR-F, Section C must be completed. | te is intended for use as supporting |
| E1. Building Diagram Number Y (Select the building diagram most similar to the building feet | i which this gostfants is being a surely |
| y and a dise it in the diagram accurately represents the building, brovide a sketch or abo | tograph.) |
| the top of the pottom floor (including basement of enclosure) of the building is 1 1) i.e. (| m) lin.(cm) above or X below |
| (without pite) the inflitent adjacetif didde. | |
| E3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor Lin.(cm) above the highest adjacent grade. | <u> </u> |
| E4. For Zone AO only: If no flood depth number is available, is the top of the bottom floor players | d in accordance with the community's |
| | ticertify this information in English C |
| | E) CERTIFICATION |
| The property owner or owner's authorized representative who completes Sections A, B, and E for community-issued BFE) or Zone AO must sign here. | r Zone A (without a FEMA-issued or |
| | İ |
| PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME | 1 |
| ADDRESS | STATE ZIP COPE |
| SIGNATURE DATE | TELEPHONE |
| COMMENTS | |
| | <u> </u> |
| SECTION C. COMMUNICATION OF THE PROPERTY OF TH | Check here if attachments |
| SECTION G - COMMUNITY INFORMATION (OPTIONATION OPTIONATION OPTIONA | <u> </u> |
| The local official who is authorized by law or ordinance to administer the community's floodplain management of the sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and significant of the sections of the section of t | anagement ordinance can complete |
| St. [2] the information in Section C was taken from other documentation that has been signed as | od nonhonogad bur a Barana ad ar |
| on an architect with is authorized by state or local law to certify elevation information | n. (Indicate the source and date of the |
| No seven and in the Ohimicity DISA DaiOM? | 1 |
| G2. LVA community official completed Section E for a building located in Zone A (without a FEMAZone AO. | Issued or community-issued BFE) or |
| G3. LYThe following Information (Items G4-G9) is provided for community floodplain managemen | i I burposes. |
| G4. PERMIT NUMBER G5. DATE PERMIT ISSUED G6. DATE CERTIF | GATE, OF COMPLIANCE/OCCUPANCY |
| G7. This permit has been issued for: Wew Construction Substantial Improvement | 08/02 |
| G8. Elevation of as-built lowest floor (Including basement) of the building is: | 5 . 3 . 4.(m) Datum: 16001919 |
| GB. BFE or (in Zone AO) depth of flooding at the building site is: | |
| LOGAL OFFICIAL'S NAME Mat Samitore TITLE Comm | · |
| COMMUNITY NAME | |
| SIGNATURE ON C | 41 664-334, 29/ |
| DATE G2/8 | 702 |
| The inhabited frot floor is 1278.4 | |
| | |
| | L. Check here if attachments |
| FEMA Form 81-31, AUG 99 | REPLACES ALL PREVIOUS EDITIONS |